

REMOTE VIEWING SESSION DATA

*
* Remote Viewer : MR ✓
*
* Interviewer : ED
*
* Observer(s) : _____
*
*
* Date : 25/08/86
*
* Starting time : 1307 hours, local
*
* Site # : 1036
*
* Site Acquisit.: CRV ERV PRV ARV BRV Other _____
*
* Working Mode : GT HEM Other _____
*
* Feedback class: A — B C
*

*
* Ending time : 1336 hours, local
*
* Notes : _____
*
* Highest stage : 01
*
* Evaluation : ±
*

*
* Actual site : MT STANLEY
*
* RV summary : _____
*
* : _____
*

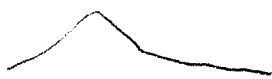
SG1J

Approved For Release 2000/08/08 : CIA-RDP96-00789R001700460024-8

25 AUG 86

1307 hrs

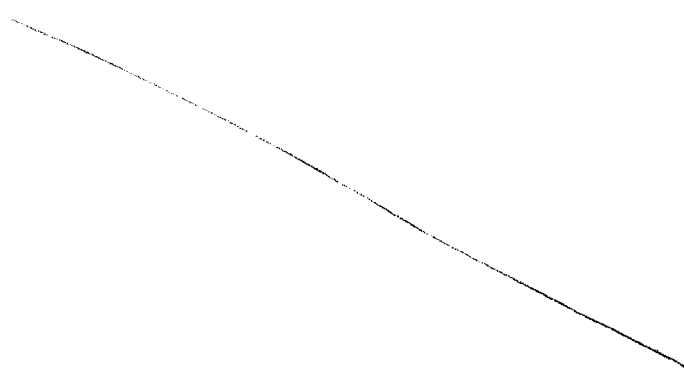
0° 23' N
29° 54' E



A. across flat
mixed feeling

B. —————

0° 23' N
29° 54' E



A. across, flat
soft

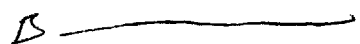
B. water

Approved For Release 2000/08/08 : CIA-RDP96-00789R001700460024-8

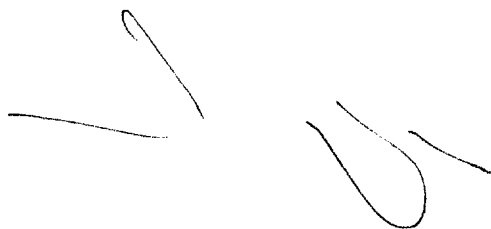
$0^{\circ} 23' N$
 $29^{\circ} 54' E$



A. across, flat
motion



$0^{\circ} 23' N$
 $29^{\circ} 54' E$



A. across, up,

curving up,
across
no feeling



III

0°23'N
29°54'E



A - across up. peak,
break, curve down

hard missed feeling

B. —

A. up. airy

B. —

0°23'N
29°54'E



A across, angle up
peak, inclin,
series several peaks
hard

B. mountain

IV

$0^{\circ} 23' N$
 $29^{\circ} 54' E$



A. series of peaks
separate.
hard

B —————

$0^{\circ} 23' N$
 $29^{\circ} 54' E$



A, across, circle
curving down
circle, curving
down

B —————

$0^{\circ}23'N$
 $29^{\circ}54'E$



A - across,
angle up, peak
~~angle down~~
sand

B —————

A. across, flat,
angle up

AOL-sand

$0^{\circ}23'N$
 $29^{\circ}54'E$



A Across, flat
across

AOL-water

B —————

VI

0°23'N
29°54'E



A. across, circle,
across
feeling

AOL Break,
B. highwater fall,

MOUNTAIN/WATER INTERFACE

13 36 hrs